IN THE CLAIMS:

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A complete listing of the claims and their status as of this Amendment is as follows:

- 1. (Currently amended) A device (11) for hanging up handbags and other items from on tables and other structures, comprising:

 with a band (13) which is U-shaped in the an open condition position, of an elastically resilient material, in particular a spring steel band, which comprises:
- [-] a first, extending limb (15) which ends in a first end region (22), and
- [-] a second limb (25) which is curved outward in a C-shaped manner and which ends in a second end region (33) bent back into the an inside of the U-shape, and
- [-] a connection arch (16) connecting the two first and second limbs (15, 25), with which device (11),
- [-] the two first and second end regions (22, 33) may be hung within one another selectively spread apart and thus the device band (11) may be repeatedly closed into a ring and opened again,
- [-] wherein in the closure <u>a closed</u> position, the second <u>end</u> region (33) is led around the first end region (22) and in this position presses from the <u>an</u> outside against the first end region (22), characterize in that
- [-] the first end region(22) and the bent-back second end region (33) which everlaps overlapping the first end region (22)) in the closure closed position, are designed and each having a plane-surfaced planar surface and extended in the a region of the overlapping, and are directed substantially parallel to one another in the closure closed position.
- 2. (Currently amended) A <u>The</u> device according to claim 1, characterized in that <u>further comprising</u> a layer (37) is formed on the <u>an</u> inner side of the band (13), which consists consisting of a material with a higher friction coefficient compared to the <u>elastically</u> resilient material of the band, in <u>particular</u> of rubber, soft plastic, imitation leather or leather.

- 3. (Currently amended) A <u>The</u> device according to claim 1 or 2, characterized by further comprising a cover (37) completely enveloping the band (13), of a material with higher friction coefficient than steel, e.g. of leather, plastic, or textile fabric, rubber or a combination of these materials.
- 4. (Currently amended) A <u>The</u> device according to claim 3, characterized in that wherein the cover (37) is designed as comprises at least one of a flexible tubing or and a bag[,] extending said flexible tubing or said bag being pushed over the band (13).
- 5. (Currently amended) A <u>The</u> device according to claim 3, characterized in that <u>wherein</u> the cover (37) at a short <u>has a first closed</u> end is designed closed in a bag-like manner, and at the <u>an</u> oppositely lying short <u>second</u> end comprises the <u>comprising a</u> bag opening, said bag opening being closed with a separate closure part (39).
- 6. (Currently amended) A <u>The</u> device according to claim 5, characterized in that wherein the closure part (39) is comprised of at lest one of a metal clip or <u>and</u> a plastic clip which encompasses an end edge of the bent-back[,] second end region (33).
- 7. (Currently amended) A <u>The</u> device according to claim 3, characterized in that wherein the cover (37) is formed by <u>at least one of</u> a coating or the <u>and a peripheral casting (23)</u> of the elastically resilient material of the band (13), in particular by a peripheral injection moulding (23) with two component plastic.
- 8. (Currently amended) A <u>The</u> device according to claim 3 or 7, characterized by <u>further comprising</u> decorations (41), e.g.,. with gems or a print on the cover (37), or by a watch (43) on the outer side of the cover (37).

- 9. (Currently amended) A <u>The</u> device according to claim 3, characterized in that wherein the cover (37) on the <u>an</u> inner side of the band (13) consists of different material than the cover (37) on the <u>an</u> outer side of the band (13).
- 10. (Currently amended) A <u>The</u> device according to claim 9, characterized in that wherein on the inner side of the band (13), the cover (37) is manufactured of <u>at lest one of</u> leather, or imitation leather, plastic or <u>and</u> textile fabric.
- 11. (Currently amended) A <u>The</u> device according to one of the claims <u>claim</u> 3 to 10, characterized in that <u>wherein</u> on the outer side of the band (13), the cover (37) is manufacture of <u>at least one of leather</u>, or imitation leather, plastic or <u>and textile fabric</u>.
- 12. (Currently amended) A <u>The</u> device according to <u>claim 1</u> one of the preceding claims, characterized in that <u>further comprising</u>, a first transmitter and/or receiver (43) is arranged on the device <u>communicating device coupled to the band</u>, which is equipped in order to communicate with a second transmitter and/or receiver (45) <u>communicating device that is</u> separated from the band[,] and which emits an alarm sound from <u>when the first and second communicating devices are separated</u> a certain distance <u>from each other of the two communicating devices transmitters/receivers (43, 45) to one another.</u>
- 13. (new) The device according to claim 1, wherein the elastically resilient material comprises spring steel.
- 14. (new) The device according to claim 2, wherein the layer is comprised of at least one of rubber, soft plastic, imitation leather and leather.

- 15. (new) The device according to claim 3, wherein the cover is comprised of at least one of leather, plastic, textile fabric, and rubber.
- 16. (new) The device according to claim 7, wherein the covering is comprised of a peripheral injection molding with two-component plastic.
- 17. (new) The device of claim 8, wherein the decorations comprise at least one of gems, a print on the cover and a watch.